

Fermi Award Ceremony

June 21, 2006

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<http://www.energy.ca.gov/commission/commissioners/rosenfeld.html>

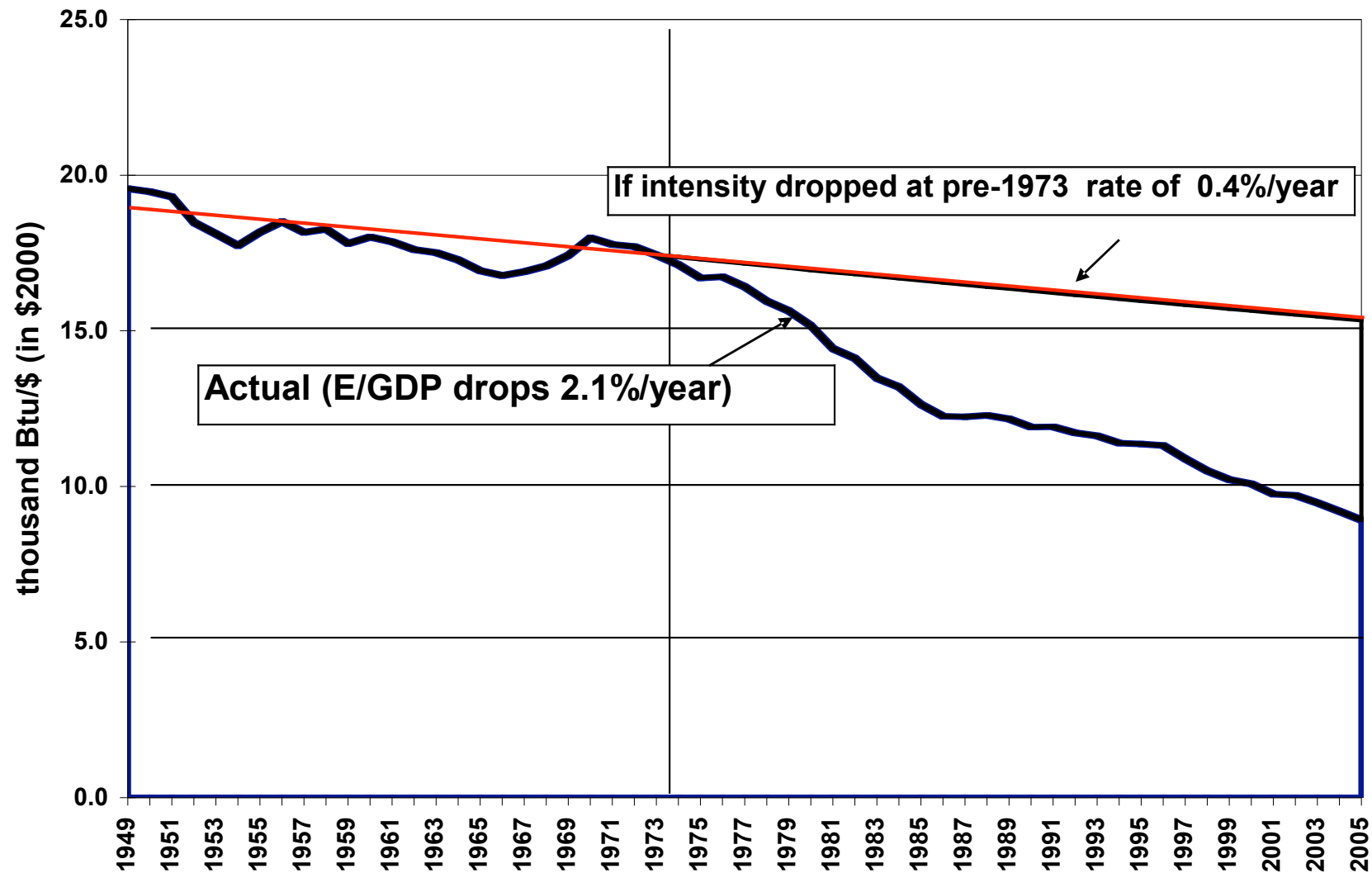
1949

Rosenfeld

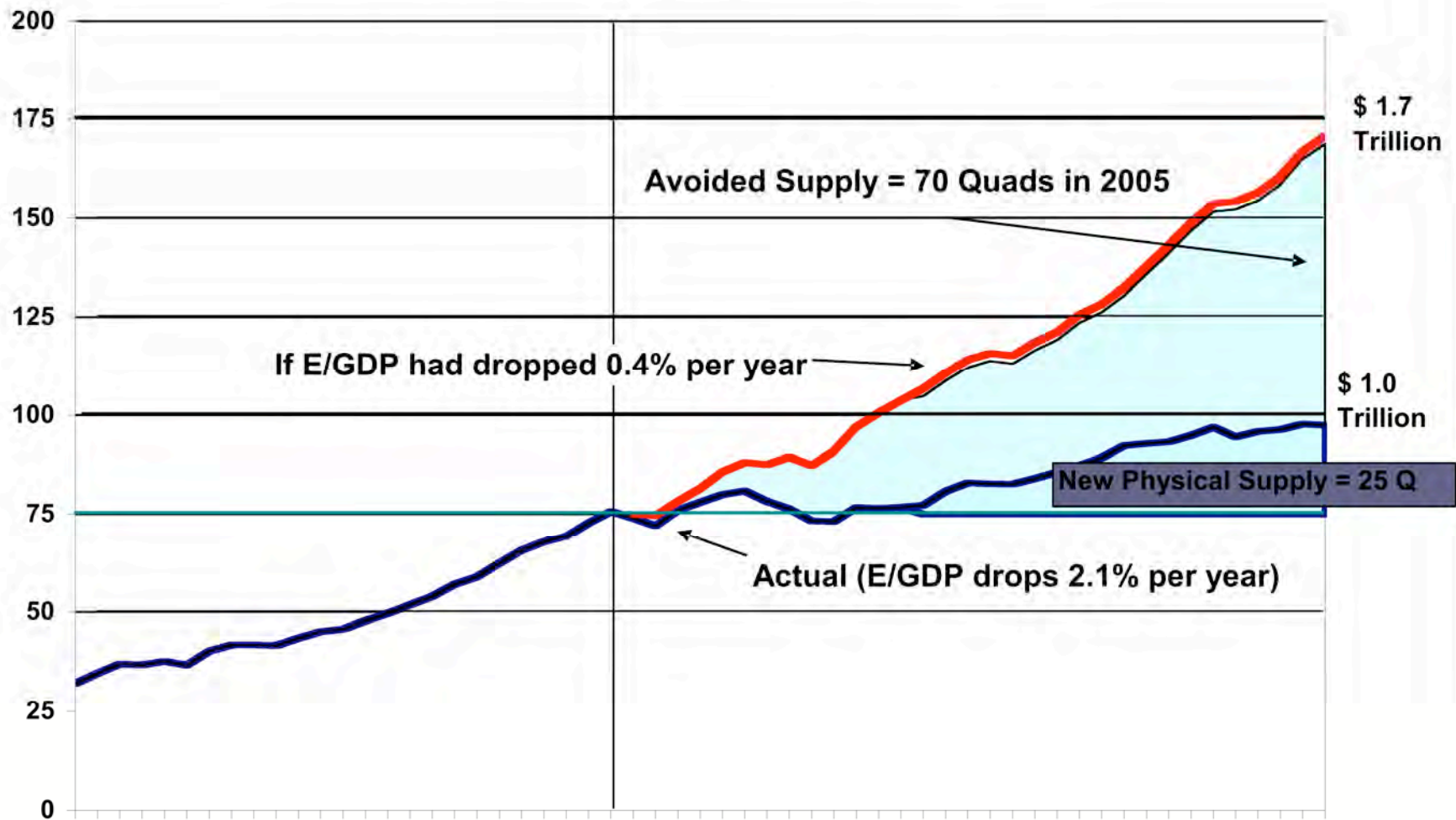
Nuclear Physics

A Course Given by **ENRICO FERMI**
at the University of Chicago. Notes Compiled by
Jay Orear, A. H. Rosenfeld, and R. A. Schluter

Energy Intensity in the United States 1949 - 2005



Energy Consumption in the United States 1949 - 2005



How Much of The Savings Come from Efficiency?

- ◆ Easiest to tease out is cars
 - In the early 1970s, only 14 miles per gallons
 - Now about 21 miles per gallon
 - If still at 14 mpg, we'd consume **75 billion gallons more** and pay **\$225 Billion more** at 2006 prices
 - But we still pay **\$450 Billion per year**
 - If California wins the “Schwarzenegger-Pavley” suit, and it is implemented nationwide, we'll save **another \$150 Billion per year**
- ◆ Commercial Aviation improvements save another **\$50 Billion per year**
- ◆ Appliances and Buildings are more complex
 - We must sort out true efficiency gains vs. structural changes (from smokestack to service economy).

How Much of The Savings Come from Efficiency (cont'd)?

- ◆ Some examples of estimated savings in 2006 based on 1974 efficiencies minus 2006 efficiencies

	Billion \$
Space Heating	40
Air Conditioning	30
Refrigerators	15
Fluorescent Tube Lamps	5
Compact Fluorescent Lamps	5
Total	95

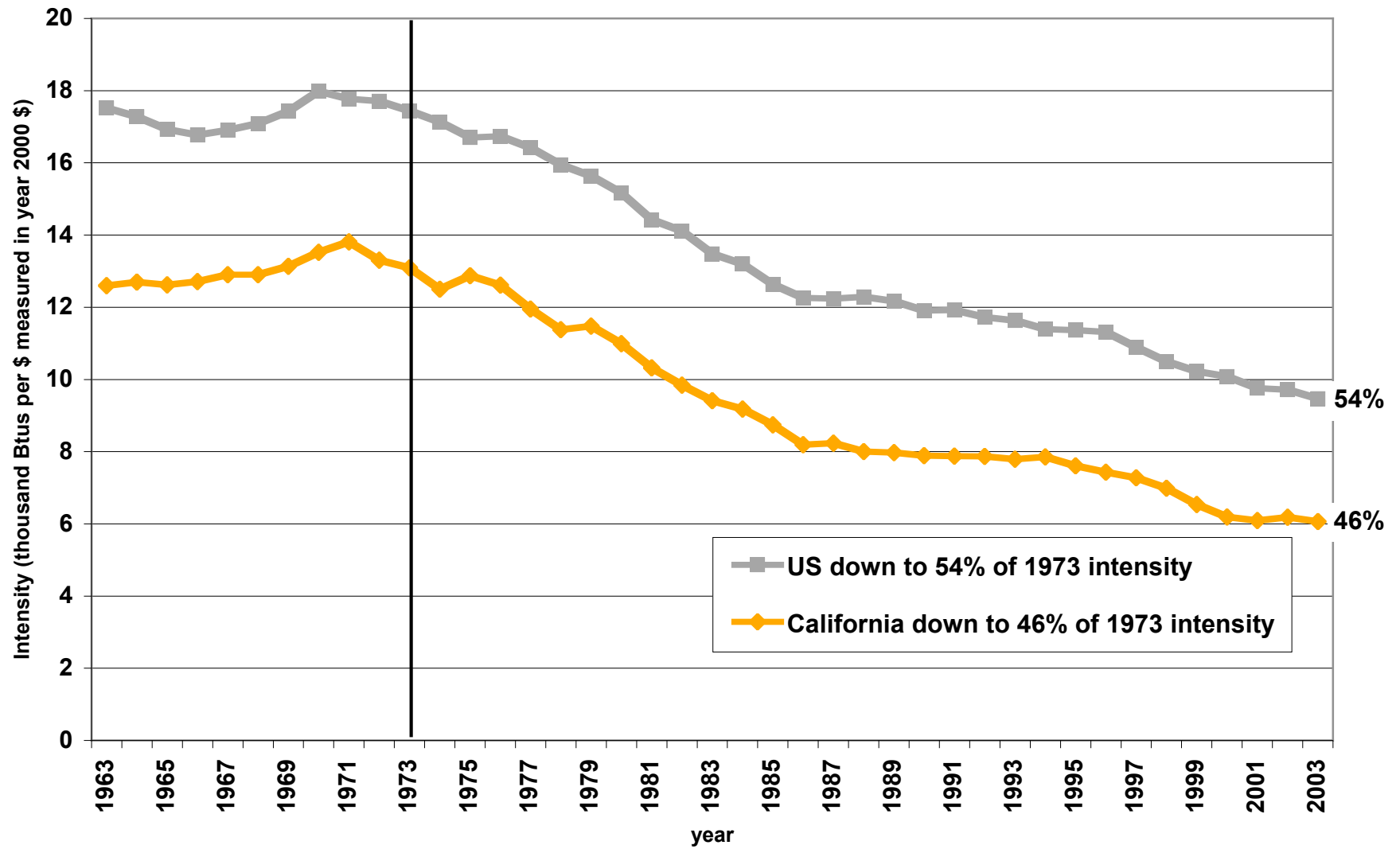
- ◆ Beginning in 2007 in California, reduction of “vampire” or stand-by losses
 - This will save \$10 Billion when finally implemented, nation-wide
- ◆ Out of a total **\$700 Billion**, a crude summary is that 1/3 is structural, 1/3 is transportation, and 1/3 is buildings and industry.

A supporting analysis on Structure vs. Efficiency from Vice-President Dick Cheney

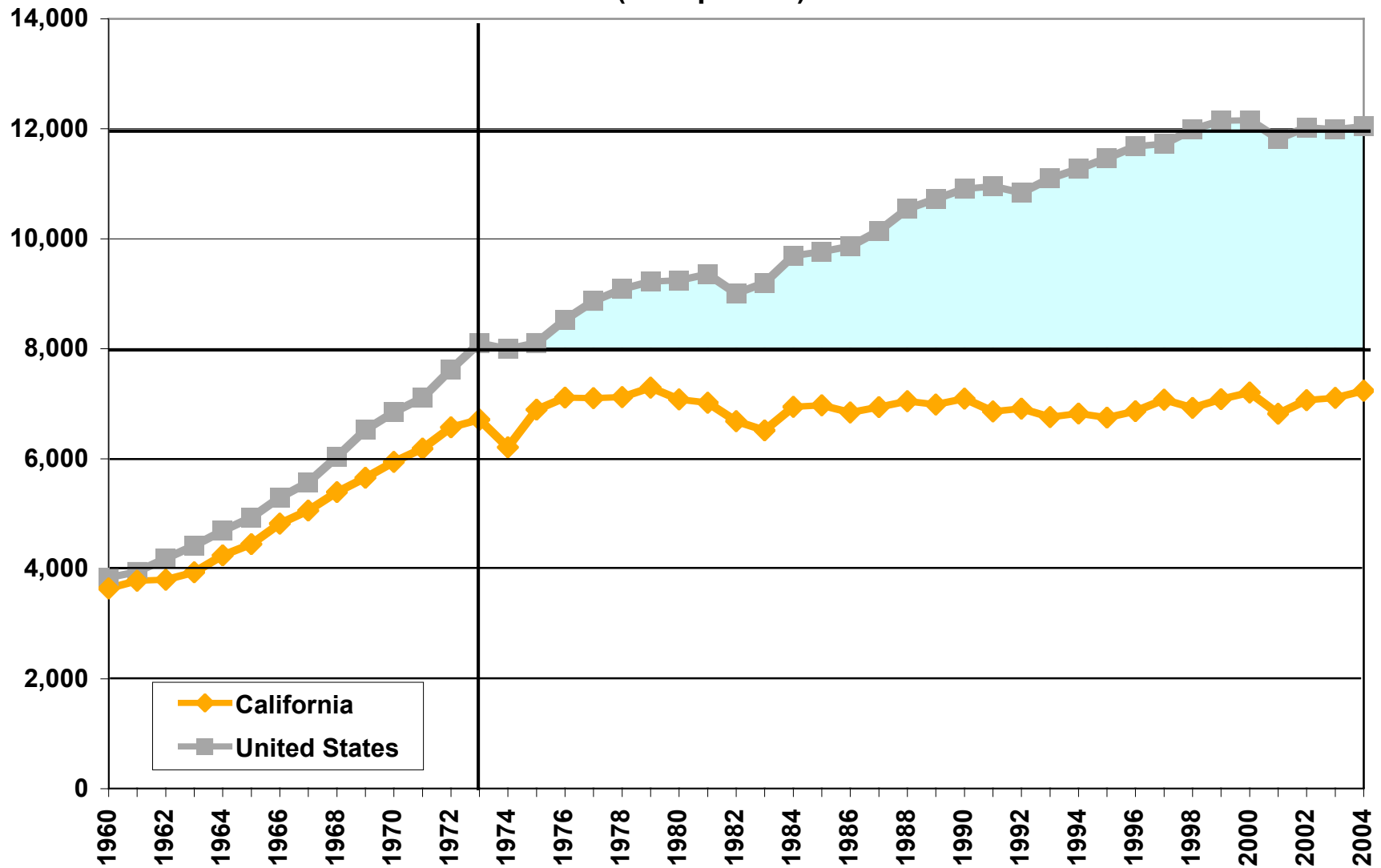
- ◆ **“Had energy use kept pace with economic growth, the nation would have consumed 171 quadrillion British thermal units (Btus) last year instead of 99 quadrillion Btus”**
- ◆ **“About a third to a half of these savings resulted from shifts in the economy. The other half to two-thirds resulted from greater energy efficiency”**

Source: National Energy Policy: Report of the National Energy Policy Development Group, Dick Cheney, et. al., page 1-4, May 2001

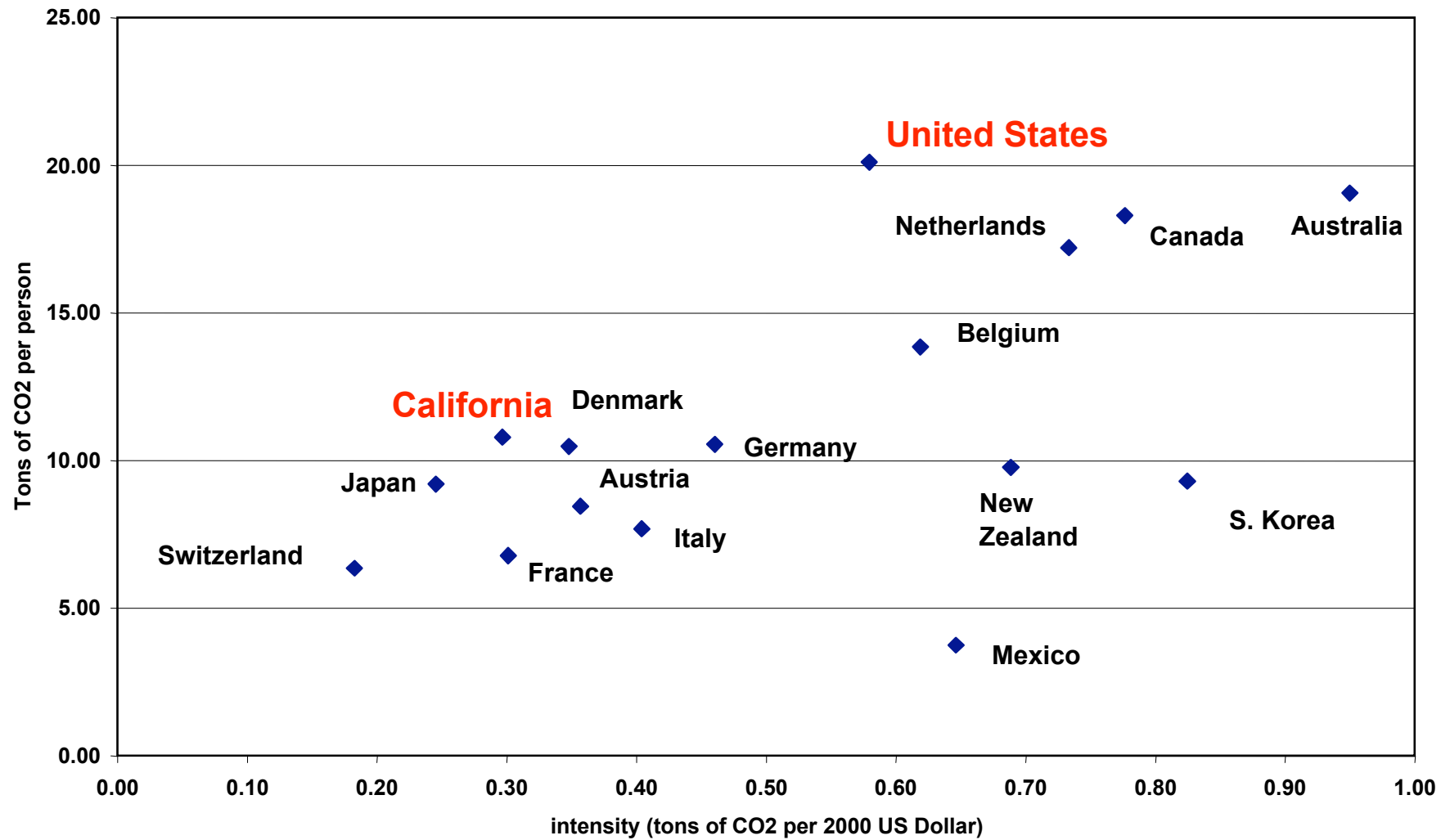
Energy Intensity -- California and the United States

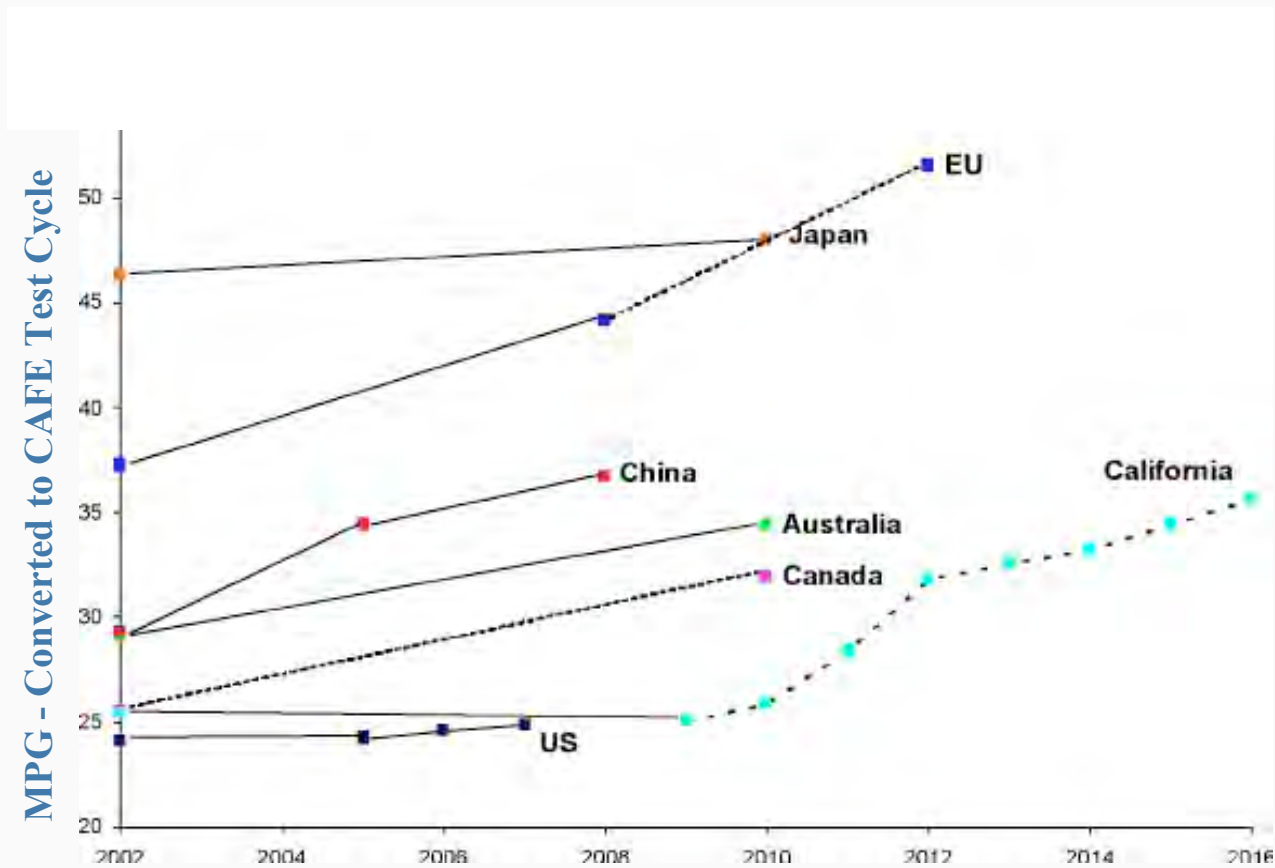


Per Capita Electricity Sales (not including self-generation)
(kWh/person)



Carbon Dioxide Intensity and Per Capita CO2 Emissions -- 2001
(Fossil Fuel Combustion Only)

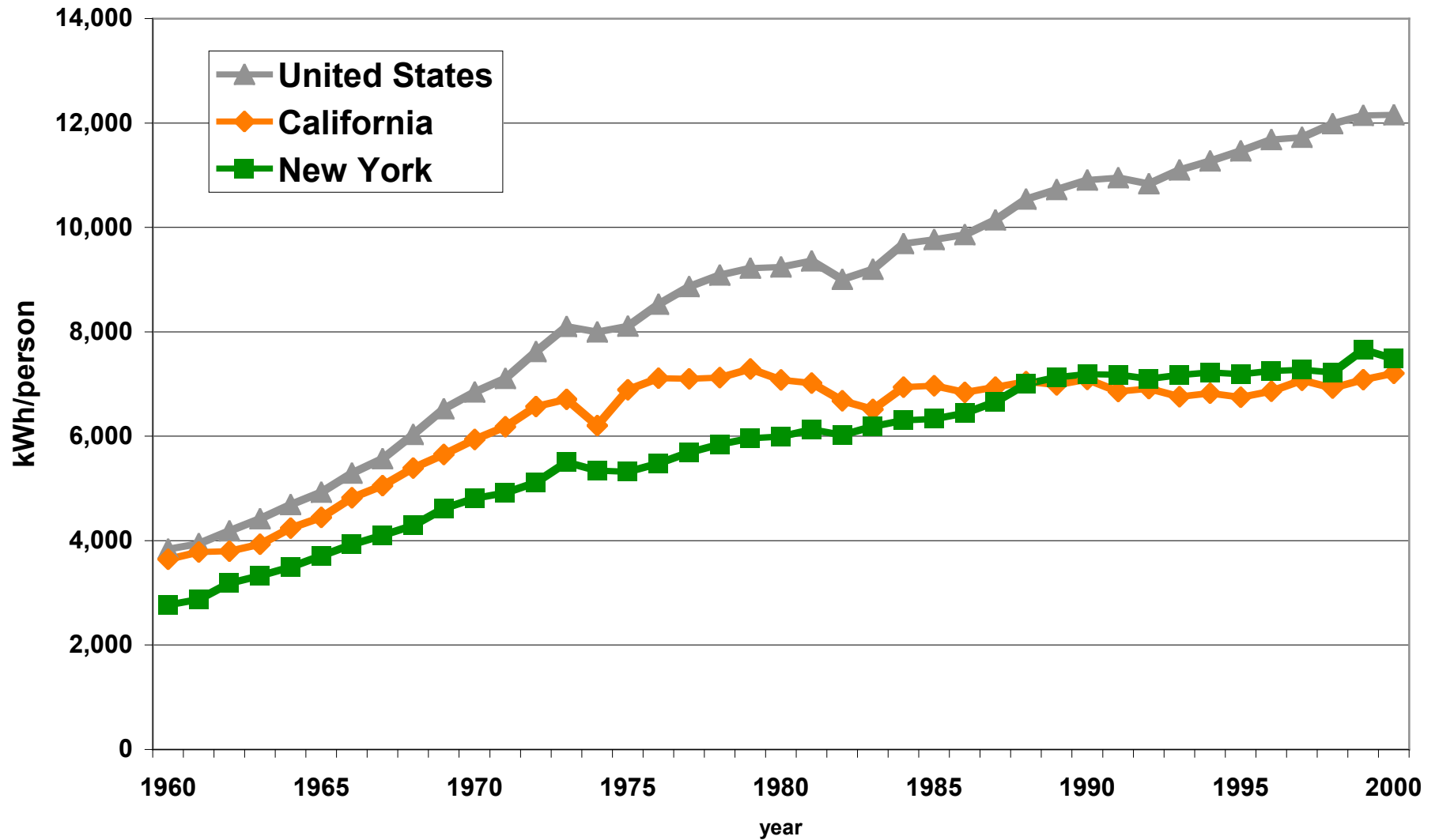




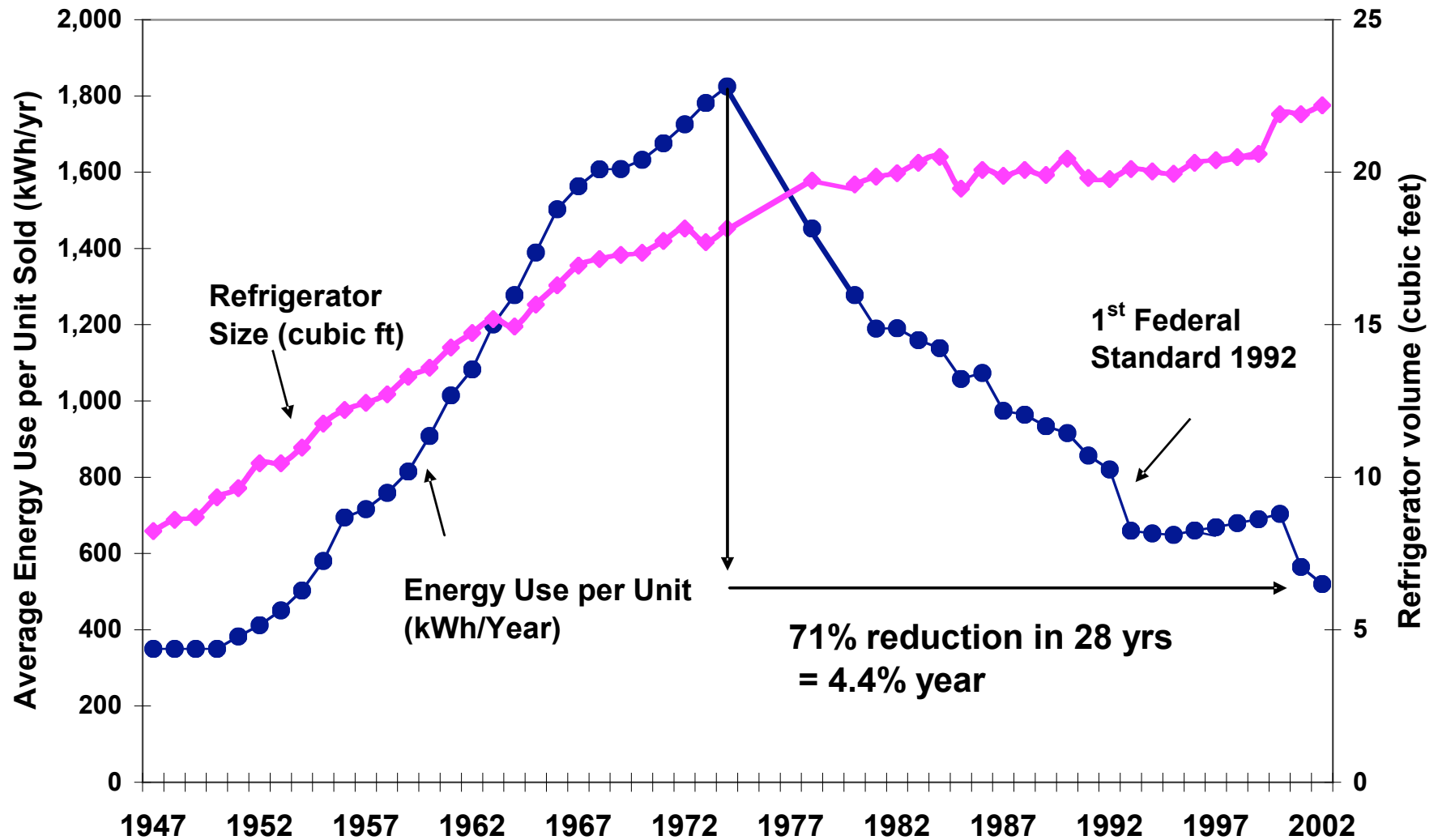
- (1) dotted lines denote proposed standards
- (2) MPG = miles per gallon

Per Capita Electricity Consumption

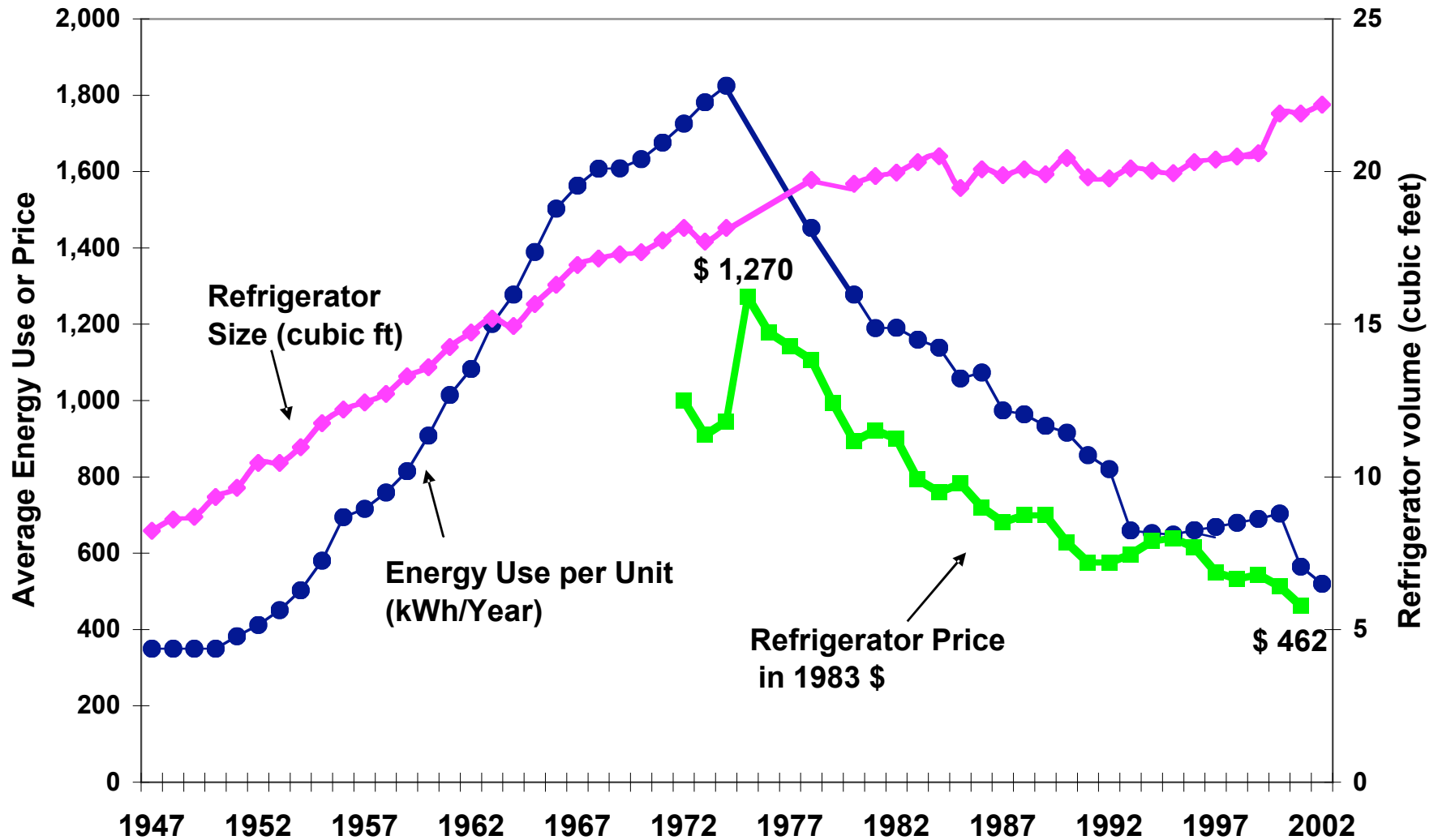
Source: http://www.eia.doe.gov/emeu/states/sep_use/total/csv/use_csv



New United States Refrigerator Use v. Time

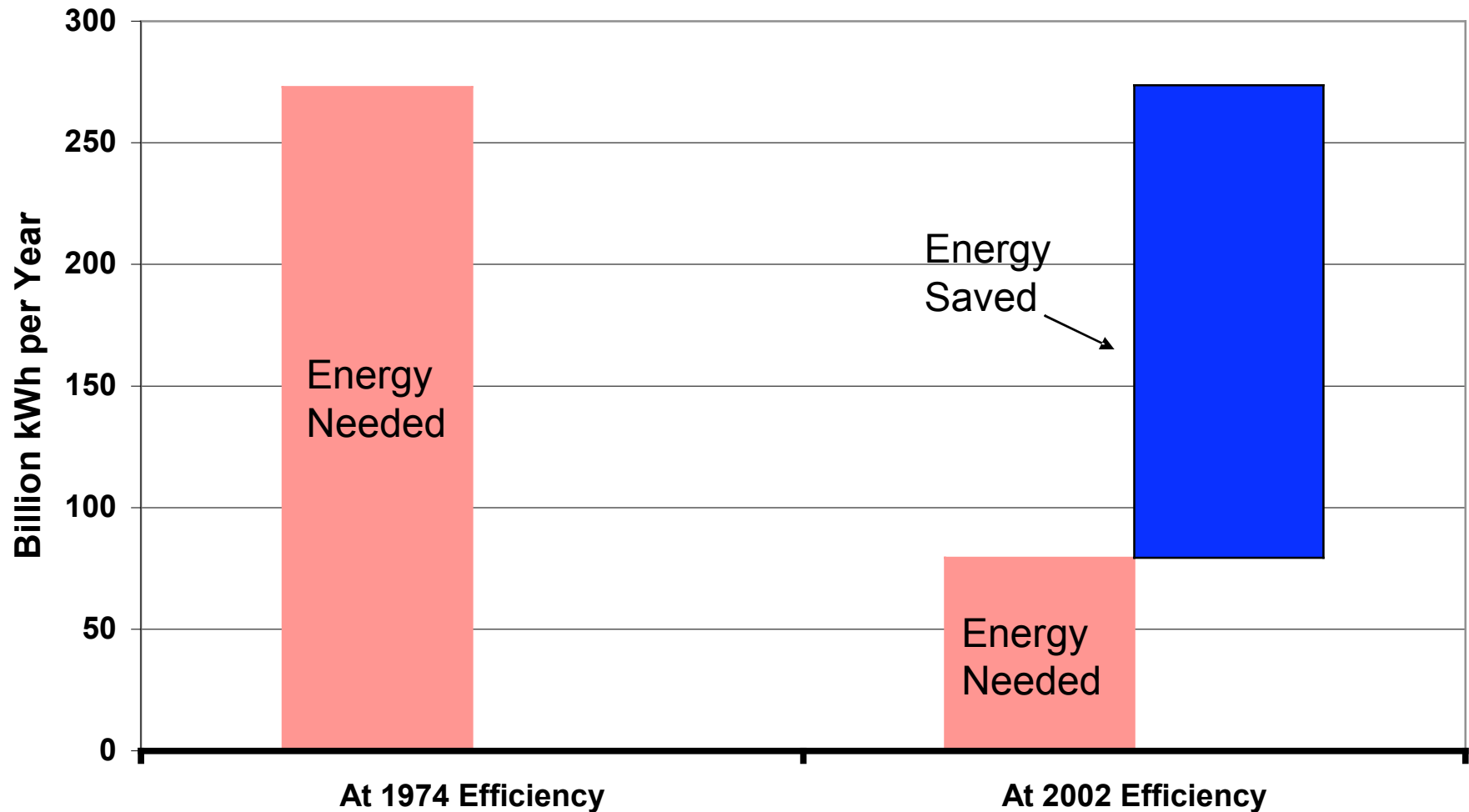


New United States Refrigerator Use v. Time and Retail Prices

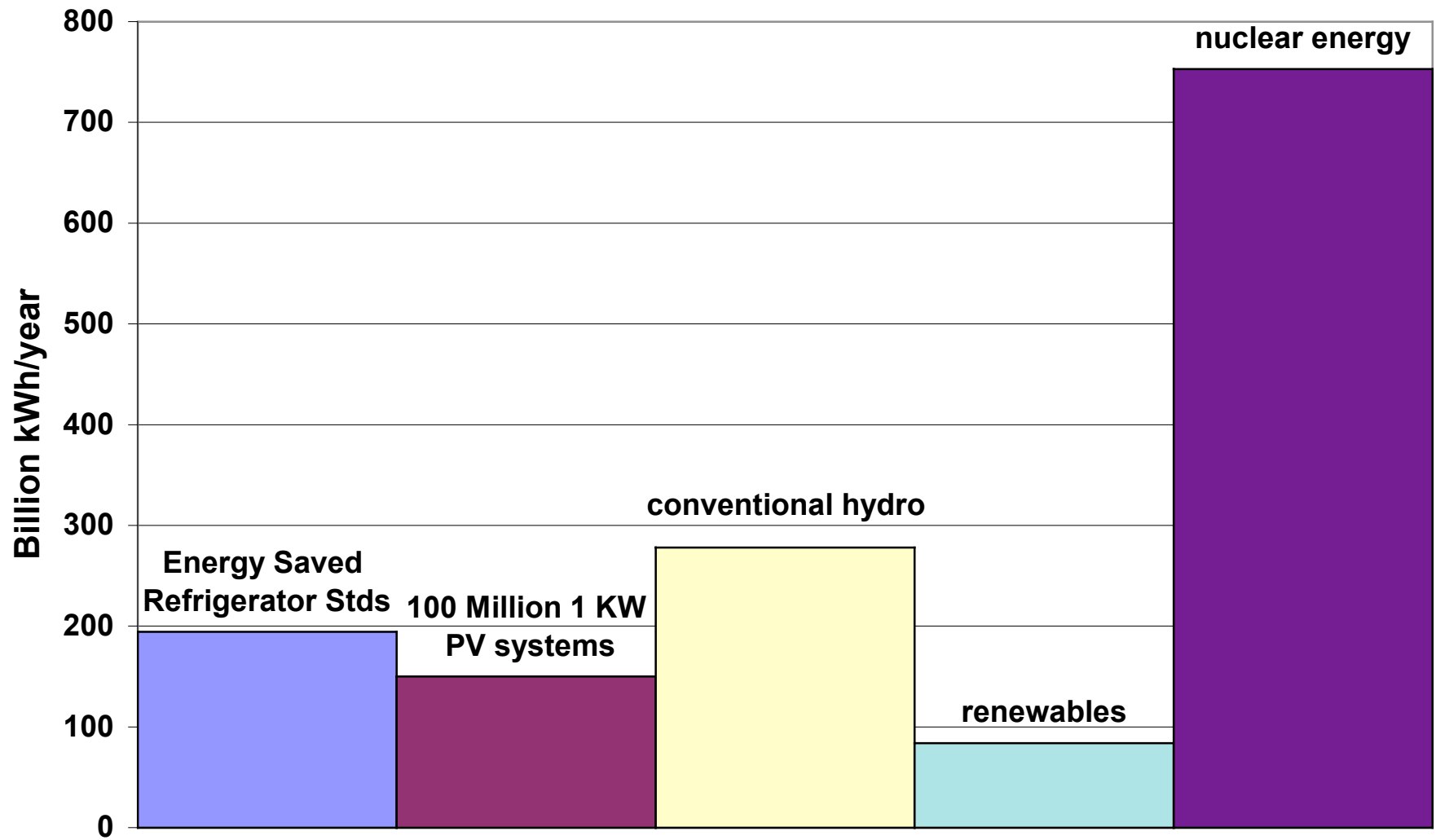


Source: David Goldstein

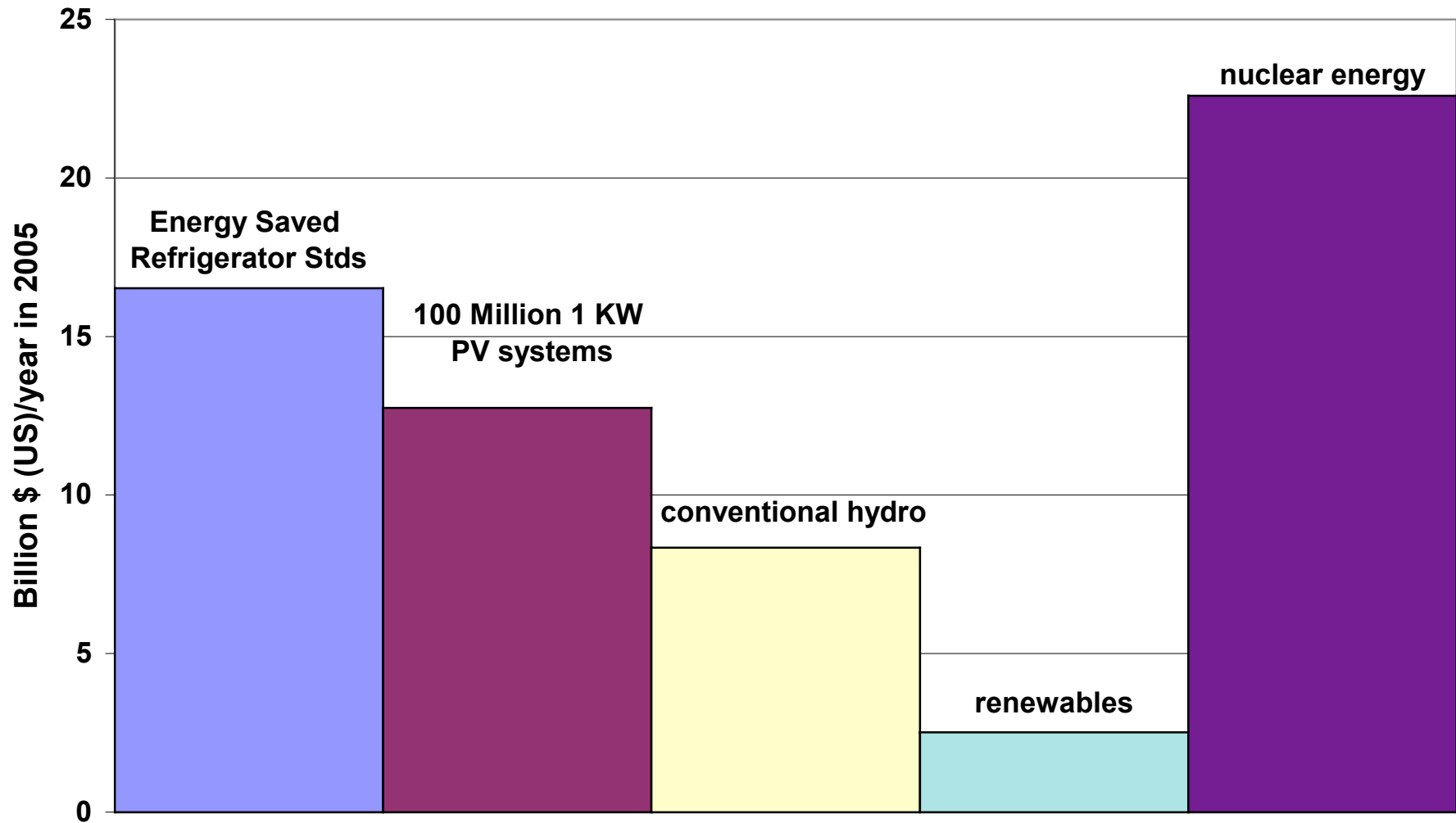
New Refrigerator Energy Use: 71% will be saved when stock completely turns over to 2001 Standards



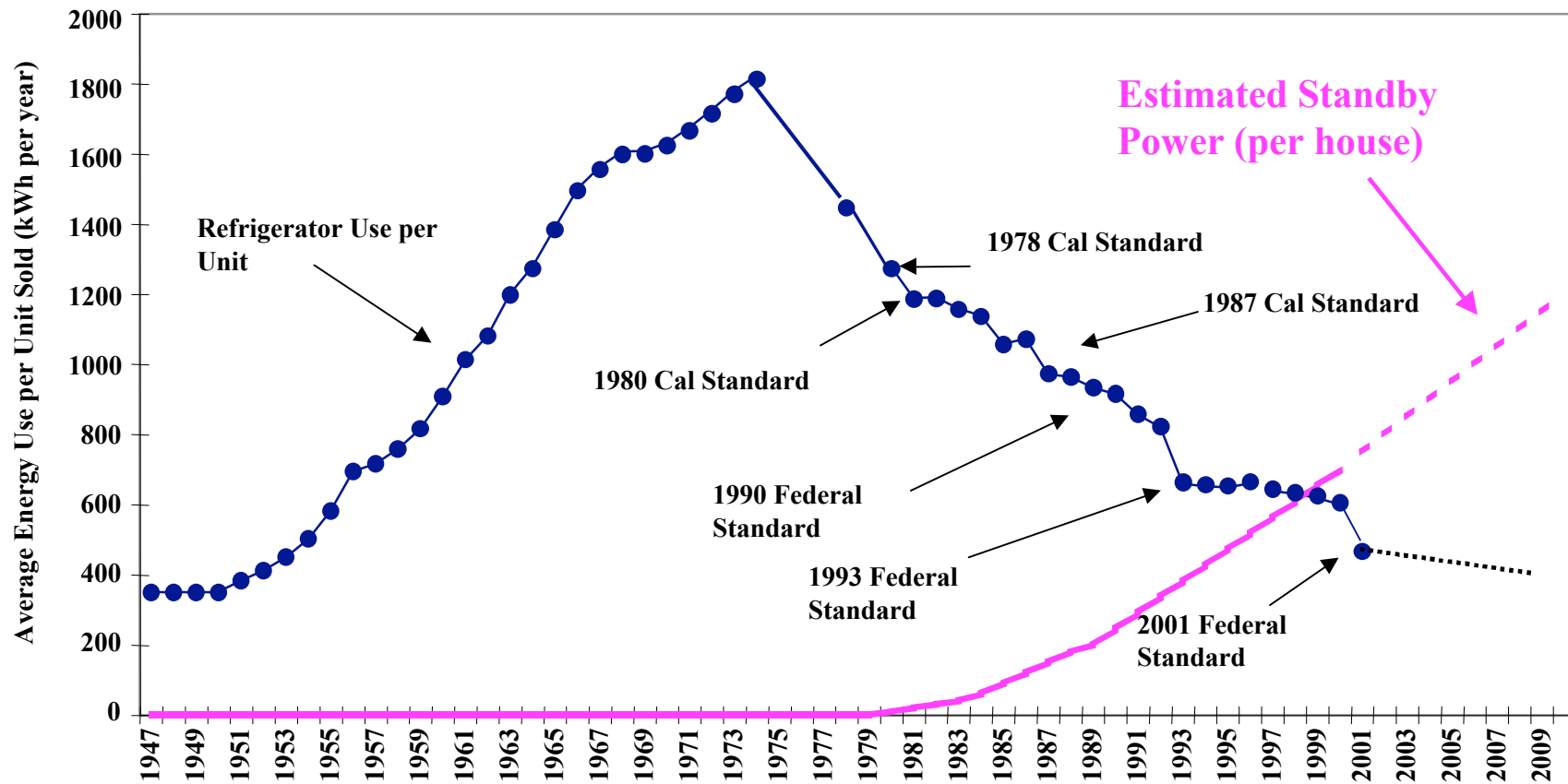
Annual Energy Saved vs. Several Sources of Supply



**Value of Energy to be Saved (at 8.5 cents/kWh, retail price) vs.
Several Sources of Supply in 2005 (at 3 cents/kWh, wholesale price)**

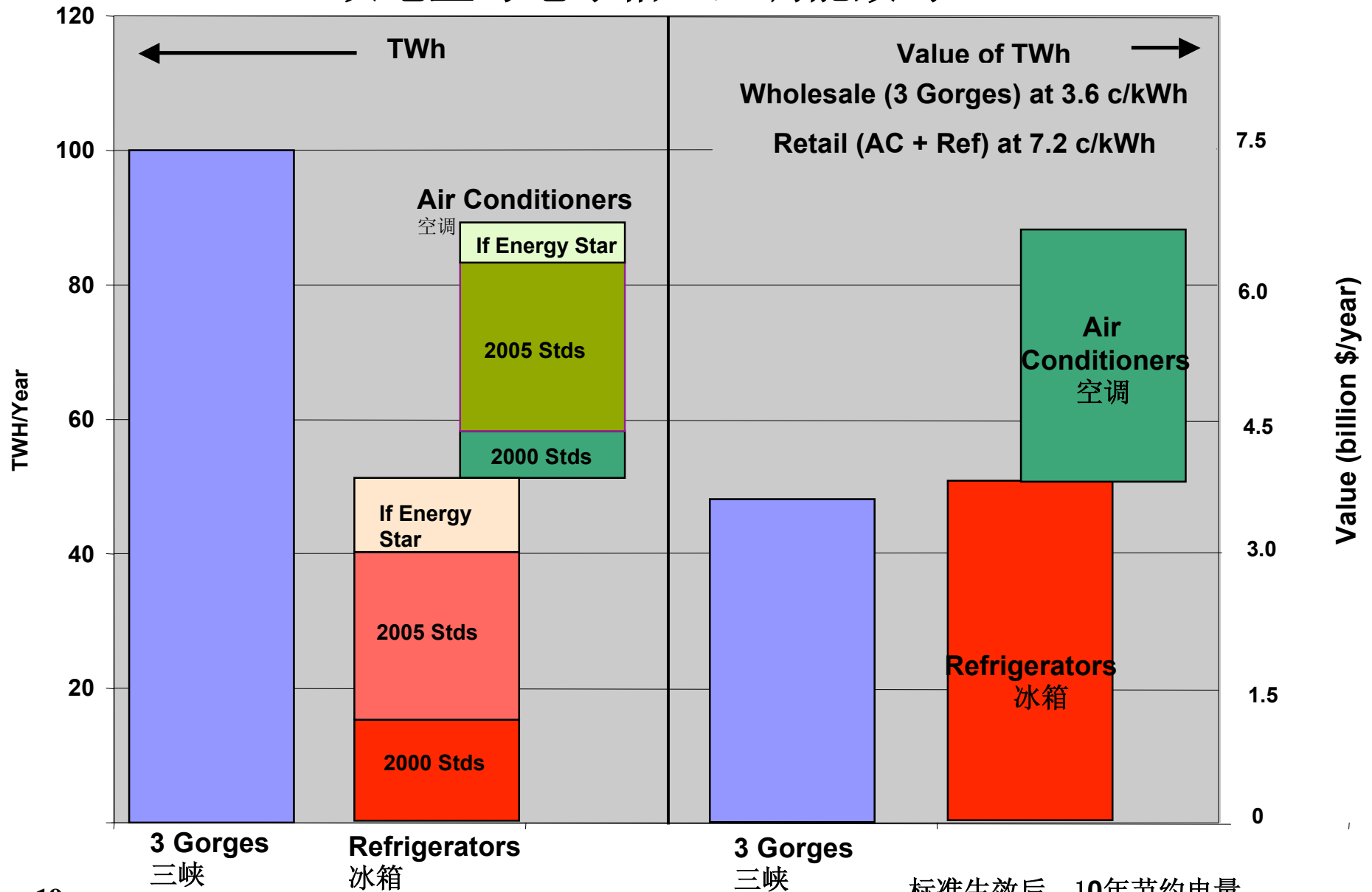


United States Refrigerator Use, repeated, to compare with Estimated Household Standby Use v. Time



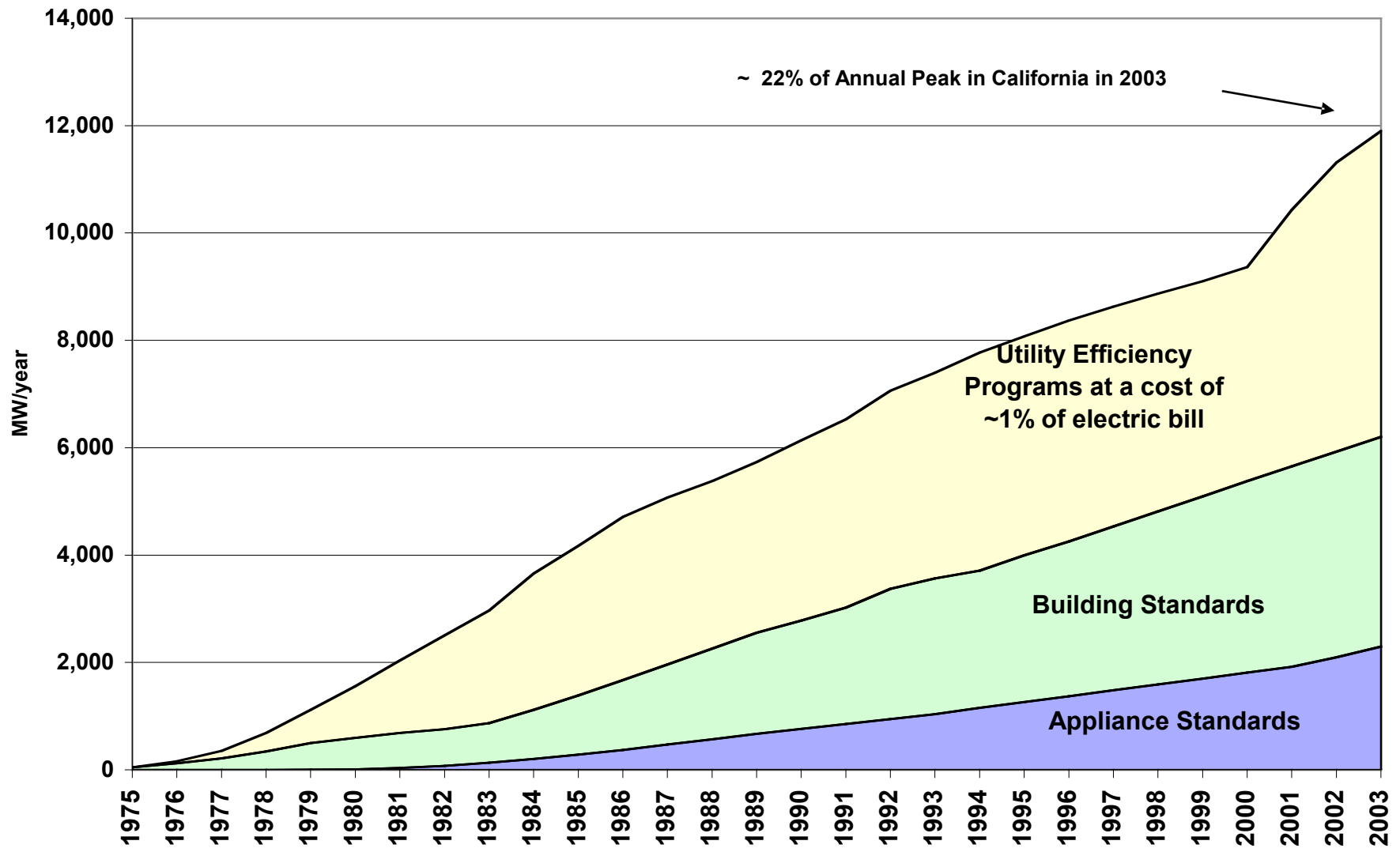
Comparison of 3 Gorges to Refrigerator and AC Efficiency Improvements

三峡电量与电冰箱、空调能效对比



标准生效后，10年节约电量

Annual Peak Savings from Efficiency Programs and Standards



The Rosenfeld Fund at the Energy Foundation

Interests that I'd like to pursue with the Fermi Prize \$375,000

 In the Developing World: appropriate technology which also reduces carbon emissions

- ◆ Replacing Kerosene Lamps with LEDs and PV arrays
- ◆ Ultra violet water purification systems
- ◆ Efficient cook stoves for the Darfur refugee camps

 Worldwide: Robust Building Technology

- ◆ Seismic resistant insulated panel construction
- ◆ White and cool-colored roofs
- ◆ Cool Communities

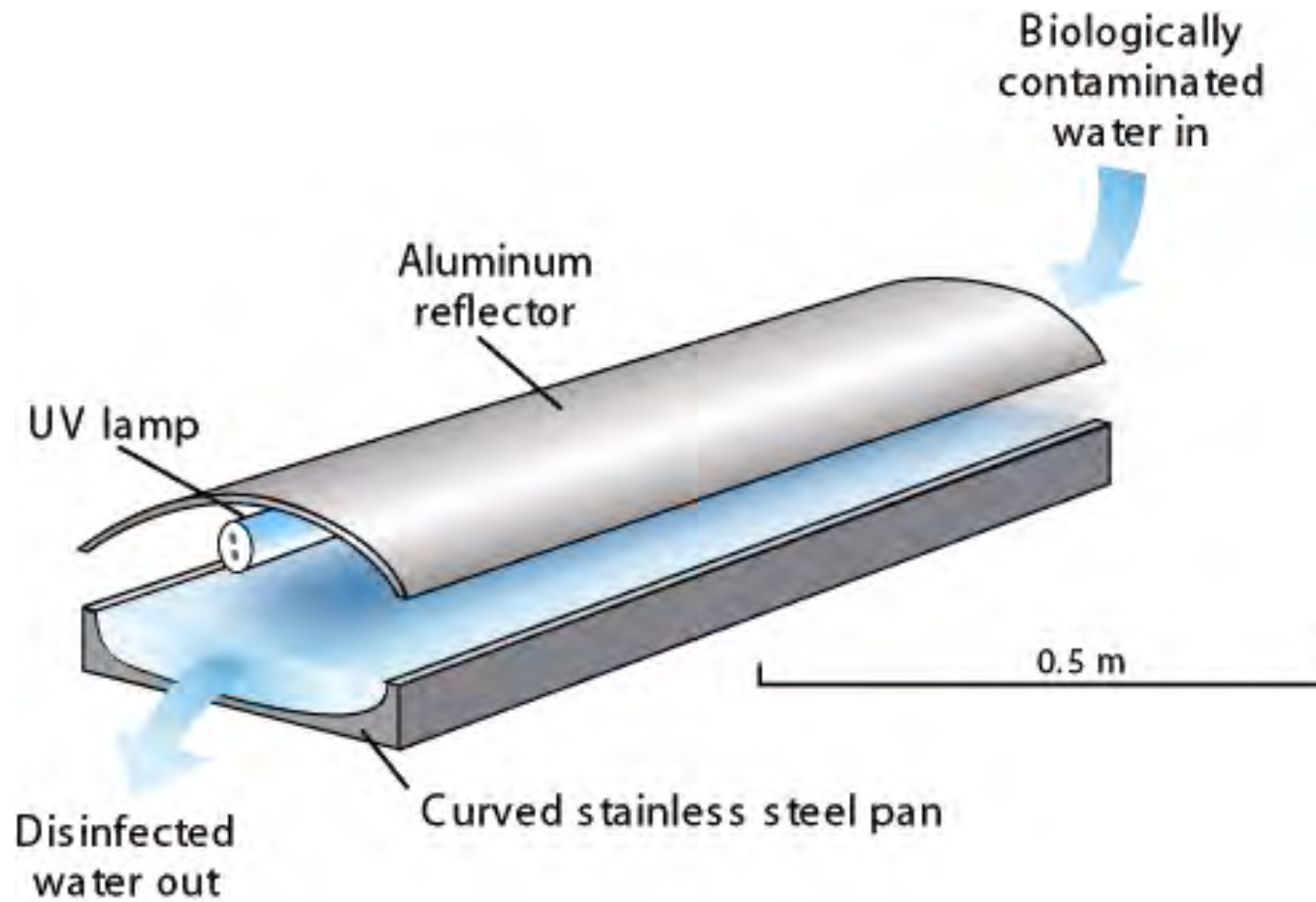
 Support for Graduate Students in fields related to Energy Efficiency

www.EF.org

LEDs Powered with Photovoltaics

- ◆ Evan Mills at LBNL points out the following: If 1 billion people could replace kerosene lamps with LEDs, emissions would drop by the equivalent of 1 million barrels of petroleum per day
- ◆ http://eetd.lbl.gov/emills/PUBS/Fuel_Based_Lighting.html

UV Water Purification



Ultra Violet Water Purification for Villages in Developing World

Ashok Gadgil at LBNL points out if UV treatment replaces boiling 10 tons of water per day, each system avoids 4 tons of CO₂ per day

- ◆ Meet / exceed WHO and US EPA criteria
- ◆ Energy efficient: 60 watts disinfects 1 ton / hour
- ◆ Low cost: 4 cents disinfects a ton of water
- ◆ Reliable, Mature components
- ◆ Can treat un-pressurized water
- ◆ Rapid throughput: 12 seconds
- ◆ Low maintenance: once every three months
- ◆ <http://www.waterhealth.com/>

Dr. Ashok Gadgil's Darfur Cookstove Project

In Nov.-Dec. 2005, he visited Darfur camps, and showed that with a \$10 metal stove, and training to use it, only half the fuelwood is needed.

The stove saves fuelwood worth \$160 annually for a refugee family

Since that time, Ashok Gadgil has improved stove efficiency by another factor of two

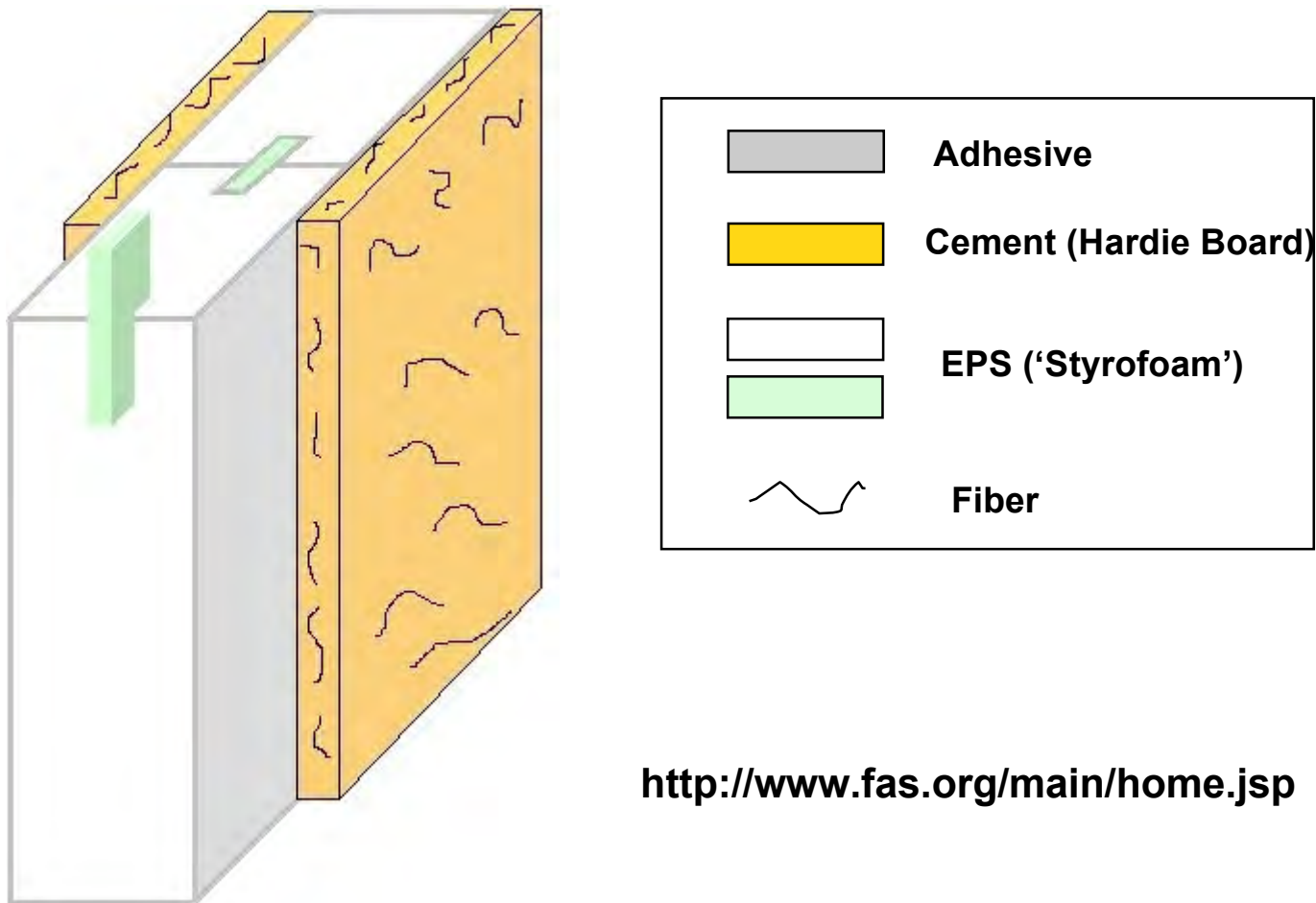
<http://www.osti.gov/bridge/servlets/purl/878538-hMpqN3/878538.PDF>



Residence after 1999 earthquake near Istanbul



- ❑ Cement Board in 3 thicknesses 7/16" to 3/4"
- ❑ Used for roofing, flooring, interior and exterior walls
- ❑ EPS cores from 3.5" to 11.25"



<http://www.fas.org/main/home.jsp>

Truck Supported by Panels

(6" expanded polystyrene clad with plywood. Pickup supported by 2 panels each 4' x 24')

